## CHEF AND PRICE CONTROL

#CODECHEF #JUNE CHALLENGE

Prince asarwal (By Prince Agarwal)
["Hello World"]

## **CHEF AND PRICE CONTROL**

CHEF has N items (1 to N)

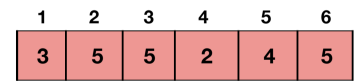
Each of Price has Pi

Let suppose we Have 6 items

SUM = 34

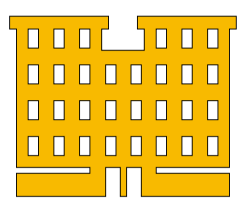
It means, Pi > k then (Pi = k)

Let's Suppose k = 5



**SUM = 24** 

Loss in Revenue = 34-20 = 10



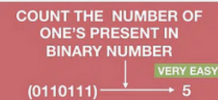
Government

Ceiling Price = k



Check the ith bit is set, in the binary form of given numbe...

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Count the number of one's in binary representation of...

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Check a given number is power of 2 | Bitwise operato...

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Left shift and right shift bitwise operator ||...

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Bitwise Operators | AND | NOT | OR | XOR || Competitiv...

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Bits Manipulation | Decimal to Binary | Binary to Decimal...

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Program of Two vs Ten Codechef - TWOVSTEN II...

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Program of chef and his daily routine - CHEFROUT ||...

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Euclidean algorithm for finding GCD of 2 numbers ||...

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Sieve of Eratosthenes -part 2 || Competitive programming...

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Sieve of Eratosthenes -part 1 || Competitive programming...

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#Prime Numbers CODECHEF

CONCEPT OF

PRIME NUMBERS

**#COMPETITIVE PROGRAM 13:38** 

Program and concept of prime numbers. ||...

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#COMPETITIVE PROGRAMMING

memset() function in C/C++ and its syntax. || Competitiv...

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problem of Fancy Quotes || getline() in strings --FANCY...

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#Clears String Concept
#String

STUDYING ALPHABET

#COMPETITIVE PROGRAMMING

(SOLUTIONS + CODE)

With LOGIC

24:28

Concept of Handling the String related problems -...

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